Explanation The principal gravity data set compiled for this map was generated by various projects of the U.S. Geological Survey. This set was then supplemented with data received from the Defense Mapping Agency Gravity supplemented with data received from the Defense Mapping Agency Gravity Library. The observed gravity data, based on the International Gravity Standardization Net (IGSN71) datum (Morelli, 1974), were reduced to free air gravity anomalies by using the Geodetic Reference System 1967 formula (GRS67) for the theoretical value of gravity at sea level (International Association of Geodesy, 1971, p. 60) and Swick's (1942, p. 65) formula for the free air correction. Bouguer, curvature, and terrain corrections (out to a distance of 166.7 km from the station) at a standard reduction density of 2.67 g/cm³ were added to the free-air anomaly at each station to determine complete Bouguer gravity anomalies. gravity anomalies. Editing of data involved examination and subsequent deletion of stations which produced large anomalies not supported by values at neighboring stations. This procedure probably was successful in eliminating gross errors in areas with dense gravity coverage but incorrect values may still exist in areas of sparse coverage. The bulk of the inconsistencies remaining within this data set probably stem from observed gravity values based on a datum other than IGSN71 and from errors in terrain corrections. Because the gravity data came from a variety of different sources, some datum problems were unavoidable. However, based on of different sources, some datum problems were unavoluable. However, based on comparisons of redundant observations from different sources, datum inconsistencies are believed to be less than 1 mGal. Terrain corrections (within .895 km of the site of observation) were applied by hand only to some of the U.S. Geological Survey data and generated by computer for the rest of the data set. The error introduced at this stage probably is less then 1 mGal for most stations but could be larger for stations in areas of extreme topographic relief. In view of these problems, the data are believed, in general, to be accurate to within 2 mGals. Contouring by computer with 1000 meter grid size. Heiskanen, W. A., and Vening Meinesz, F. A., 1958, The earth and its gravity field: McGraw-Hill Book Co., Inc., New York, 470 p. International Association of Geodesy, 1971, Geodetic reference system 1967: Jachens, R. C., and Griscom, Andrew, 1985, An isostatic residual gravity map of California -- A residual map for interpretaion of anomalies from

Geodesy, no. 35, 5 p., 20 maps. Morelli, C., (Ed.), 1974, The International gravity standardization net 1971: International Association of Geodesy Special Publication no. 4,

intracrustral sources, in Hinze, W. J., (ed.) The utility of regional gravity and magnetic anomaly maps: Society of Exploration Geophysicists,

Jachens, R. C., and Roberts, C. W., 1981, Documentation of a FORTRAN program 'isocomp', for computing isostatic residual gravity: U.S. Geological

Karki, P., Kivioja, L., and Heiskanen, W. A., 1961, Topographic-isostatic reduction maps for the world for the Hayford zones 18-1, Airy-Heiskanen system, T=30 km; Isostatic Institute of the International Association of

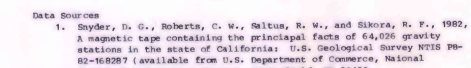
Survey, Open-File Report 81-574, -- p. 26.

Robbins, S. L., Oliver, H. W., and Plouff, Donald, 1973, Magnetic tape

containing average elevations of topography in California and adjacent regions for areas of 1 x 1 minute and 3 x 3 minutes in size: U.S. Geological Survey Report, 31 p., tape, available from National Technical Information Service, U.S. Department of Commerce, Springfield, VA, NTIS-

Simpson, R. W., Jachens, R. C., Saltus, R. W., and Blakely, R. J., 1985, A new isostatic residual gravity map of the conterminous United States (abs.): Expanded abstracts with biographies, 55th annual international meeting and exposition, Society of Exploration Geophysicists, p. 197-198.

Swick, C. H., 1942, Pendulum gravity measurements and isostatic reductions: U.S. Coast and Geodetic Survey Special Publication no. 232, 518 p.



Technical Information Service, Springfield, VA 22152.

2. Gage, T. B., and Simpson, R. W., 1981, Principal facts for gravity stations in the Big Maria, Riverside, and Whipple Mountains, California: U.S. Geological Survey Open-File Report 81-30,--p. 22.

3. Gage, T. B., and Simpson, R. W., 1982, Principal facts for gravity stations in and near the Whipple Mountains Wilderness Study Area

(CDCA-312), San Bernardino County, California and Mohave County, Arizona: U.S. Geological Survey Open-File Report 82-1089, 22 p.

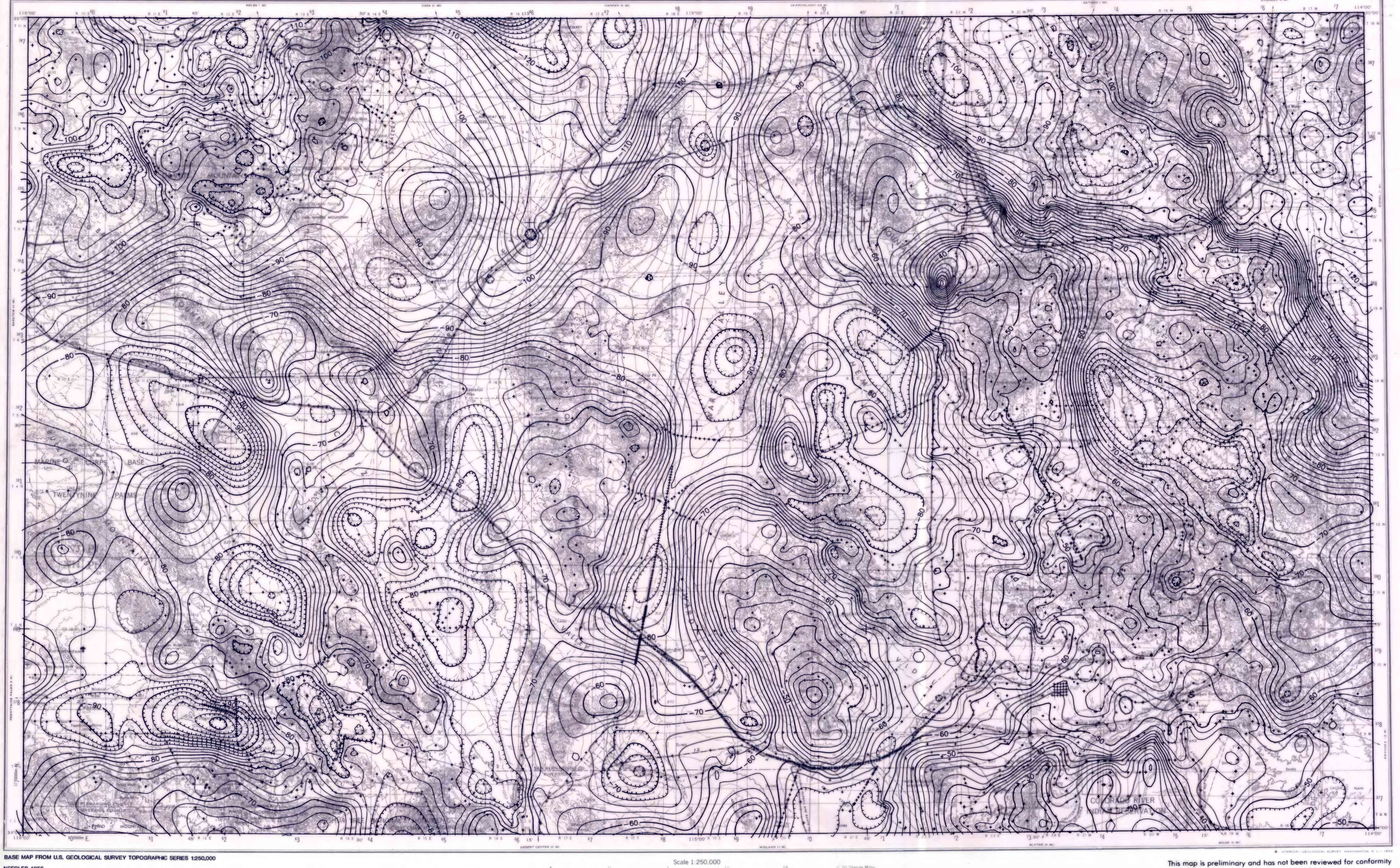
- 4. Bracken, R. E., and Simpson, R. W., 1982, Principal facts for gravity stations in the Sheep Hole/Cadie Wilderness Study Area (CDCA-305), California: U.S. Geological Survey Open-File Report 82-882, 30 p.
 5. Defense Mapping Agency, 1985, Gravity data obtained from DMA file on Aug. 28, 1985: David H. Alspaugh, Asst. Chief, Geopositional Dept. U.S. Geological Survey, 1982-1985, Unpublished gravity data in the Kingman, Needles, and Salton Sea quadrangles collected by M. G.
- Helferty, R. C. Jachens, R. L. Morin, and R. W. Simpson. 7. Helferty, M. G., and Erdman, C. F., 1985, Principal facts for 113 Gravity Stations in the Salton Sea 1 by 2 Degree Quadrangle, Southern
- California: U.S. Geological Survey Open-File Report 85-520, p 13.

 8. Bracken, R. E., and Kane, M. F., 1982, Bouger gravity map of the Nevada portion of the Kingman 1° x 2° quadrangle: U.S. Geological Survey Open-File Report 82-188,--p. 1.
- 9. Gage, T. B., 1985, Gravity and Magnetic Analysis of the CALCRUST Study Area, San Bernardino County, California: Los Angeles, Calif., University of Southern California, M.S. Thesis, (in process).

with U.S. Geological Survey editorial standards

Gravity Anomaly Contours

Contour interval is 2 mGal. Hachured contours indicate closed gravity lows.



WITH SUPPLEMENTARY CONTOURS AT 100 FOOT INTERVALS BOUGUER AND ISOSTATIC RESIDUAL GRAVITY MAPS OF THE COLORADO RIVER REGION, INCLUDING THE KINGMAN, NEEDLES, SALTON SEA, AND EL CENTRO QUADRANGLES

NEEDLES BOUGUER GRAVITY MAP

CONTOUR INTERVAL 200 FEET

John Mariano, M. G. Helferty, and T. B. Gage

1986

